

CONFIDENTIALCLASSIFICATION ~~SECRET~~CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORTREPORT NO. 25X1CD NO. 408

COUNTRY Korea

DATE DISTR. 24 Jan. 1951

SUBJECT 1. Possible Chinese Communist Use of Gas
2. Troop Movements

NO. OF PAGES 1

25X1 PLACE
ACQUIRED NO. OF ENCLS.
(LISTED BELOW)25X1 DATE OF
INFO. SUPPLEMENT TO
REPORT NO.

*See below

THIS IS UNEVALUATED INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, U.S.C., 51 AND 52, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

25X1 SOURCE
25X1

1. The Chinese Communists used a war gas of an undetermined type against the ROK army in the Kapyon (327-30, 37-50) area in the first week of January on at least two occasions. On one occasion the Chinese were driven back by their own gas when the wind shifted.*
2. On the morning of 3 January there were six North Korean tanks at the Munsan (126-48, 37-52) police station, moving south. In the evening 20,000 Chinese Communists assembled at Munsan and moved south.

25X1

* Comment. This was possibly common phosphorus smoke or, less probable, sternutatory or lacrimatory gas.RETURN TO CIA
LIBRARYThis document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.
Next Review Date: 2008
Document No.
No Change In Class. ☐
☒ Declassified
Class. Changed To: TS S C
Auth: HR 70-2
Date: JUL 1978

25X1

CLASSIFICATION

~~SECRET~~

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB		DISTRIBUTION	CINCPACFLT#	COMNAVPHIL#			
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI		CINCPAC	FEAT#	COMNAVE#	COMSEVENTHFLT#		

CONFIDENTIALRETURN TO ARCHIVES & RECORDS CENTER
IMMEDIATELY AFTER USE
JOB BOX

Approved For Release 2002/08/08 : CIA-RDP83-00457R000300360009-6

BY CABLE

68-118248